

Scholar All articles - Recent articles Results 1 - 10 of about 2,120 for quantum cryptography inter

**Practical quantum cryptography based on two-photon interferometry - all 5 versions »**

AK Ekert, JG Rarity, PR Tapster, G Massimo Palma - Physical Review Letters, 1992 - APS

Practical quantum cryptography based on two-photon interferometry. Artur K. Ekert  
Merton College and Physics Department, Oxford University, Oxford, OX1 4JD ...

Cited by 203 - Related Articles - Web Search

**Quantum cryptography using any two nonorthogonal states - all 5 versions »**

CH Bennett - Physical Review Letters, 1992 - APS

... THOI, have described a similar interferometer, consisting of two half ... PHYSICAL REVIEW  
LETTERS Quantum Cryptography Using Any Two Nonorthogonal States Charles H ...

Cited by 997 - Related Articles - Web Search

**Interferometry with Faraday mirrors for quantum cryptography - all 14 versions »**

H Zbinden, JD Gautier, N Gisin, B Huttner, A ... - Electronics Letters, 1997 - ieeexplore.ieee.org

... W. Tittel Indexing term: Quantum cryptography Quantum cryptography over 23 km of  
installed telecommunications fibre using a novel interferometer with Faraday ...

Cited by 73 - Related Articles - Web Search - BL Direct

**Quantum cryptography - all 39 versions »**

N Gisin, G Ribordy, W Tittel, H Zbinden - Reviews of Modern Physics, 2002 - APS

... Sun, PC, Y. Mazurenko, and Y. Fainman, 1995, a Long-distance frequency-division  
interferometer for communication and quantum cryptography, a Opt. Lett. ...

Cited by 1419 - Related Articles - Web Search - BL Direct

**Quantum Cryptography Using Entangled Photons in Energy-Time Bell States - all 21 versions »**

W Tittel, J Brendel, H Zbinden, N Gisin - Physical Review Letters, 2000 - APS

... is the same as the one introduced by the interferometer acting on the ... 3]. In order  
to really implement our setup for quantum cryptography, the interferometers ...

Cited by 241 - Related Articles - Web Search - BL Direct

**"Plug and play" systems for quantum cryptography - all 14 versions »**

A Muller, T Herzog, B Huttner, W Tittel, H Zbinden ... - Applied Physics Letters, 1997 - link.aip.org

"Plug and play" systems for quantum cryptography. ... We present a time-multiplexed  
interferometer based on Faraday mirrors, and apply it to quantum key ...

Cited by 159 - Related Articles - Web Search - BL Direct

**Secure key distribution system based on quantum cryptography - all 4 versions »**

PD Townsend - Electronics Letters, 1994 - ieeexplore.ieee.org

... photon interference in a 10km long optical fibre interferometer', Electron. ... fringe  
visibility in a 10km-long prototype quantum cryptography channel', Electron. ...

Cited by 44 - Related Articles - Web Search - BL Direct

**Single photon interference in 10 km long optical fibreinterferometer - all 4 versions »**

PD Townsend, JG Rarity, PR Tapster - Electronics Letters, 1993 - ieeexplore.ieee.org

... 3121-3124 EKERT, A. K., RARITY, I. G., TAPSTER, P. R., and PALMA, G. M.: 'Practi-  
cal quantum cryptography based on two-photon interferometry', Phys. Rev. ...

[Cited by 155](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### [Quantum Cryptography Based on Orthogonal States](#) - all 8 versions »

L. Goldenberg, L. Vaidman - *Physical Review Letters*, 1995 - APS

... 1. Cryptographic scheme based on a Mach-Zehnder interferometer. ...  $TP(tA)[To(tI)] = 0$ . For this reason one might believe that quantum cryptography cannot rely on ...

[Cited by 151](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### [Quantum key distribution over 122 km of standard telecom fiber](#) - all 12 versions »

C. Gobby, Z.L. Yuan, A.J. Shields - *Applied Physics Letters*, 2004 - [link.aip.org](#)

... been to encode the qubit information upon the phase delay in an interferometer. ... in the fiber limits the maximum distance over which quantum cryptography may be ...

[Cited by 155](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Key authors: [N. Gisin](#) - [W. Tittel](#) - [H. Zbinden](#) - [C. Bennett](#) - [G. Ribordy](#)



Result Page:    1   2   3   4   5   6   7   8   9   10    [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google

- ☒ Search only in: ☒ Engineering, Computer Science, and Mathematics  
☒ Physics, Astronomy, and Planetary Science  
☐ Search in all subject areas.

Scholar All articles - Recent articles Results 1 - 10 of about 104 for quantum cryptography interfere

**"Plug and play" systems for quantum cryptography - all 14 versions »**

A Müller, T Herzog, B Huttner, W Tittel, H Zbinden ... - Applied Physics Letters, 1997 - link.aip.org  
... Plug and play" systems for quantum cryptography, US Patent ... A. Peres, "Eavesdropping on quantum-cryptographical systems ... Mach-Zehnder interferometer for QC. ...  
Cited by 159 - Related Articles - Web Search - BL Direct

**Interferometry with Faraday mirrors for quantum cryptography - all 14 versions »**

H Zbinden, JD Gautier, N Gisin, B Huttner, A ... - Electronics Letters, 1997 - ieeexplore.ieee.org  
... 523-534 Our novel quantum cryptography scheme is shown in ... we have an unbalanced Michelson interferometer at Bob's ... pulses follow exactly the same path and will ...  
Cited by 73 - Related Articles - Web Search - BL Direct

**[PDF] Fast and User-friendly Quantum Key Distribution - all 13 versions »**

G Ribordy, JD Gautier, N Gisin, O Guinnard, H ... - Arxiv preprint quant-ph/9905056, 1999 - arxiv.org  
... identical: same coupling ratios and same path length. ... a new phase encoding quantum cryptography system intrinsically ... This interferometer does not require path ...  
Cited by 54 - Related Articles - View as HTML - Web Search - BL Direct

**Quantum cryptography - all 39 versions »**

N Gisin, G Ribordy, W Tittel, H Zbinden - Reviews of Modern Physics, 2002 - APS  
... key distribution using multilevel encoding: security analysis ... Palma, 1992, à Practical quantum cryptography based on two-photon interferometry, à Phys ...  
Cited by 1419 - Related Articles - Web Search - BL Direct

**An autocompensating fiber-optic quantum cryptography system based on polarization splitting of light - all 4 versions »**

DS Bethune, WP Risk, IBMAR Center, CA San Jose - Quantum Electronics, IEEE Journal of, 2000 - ieeexplore.ieee.org  
... importance for long-path-length interferometry was immediately ... on a long-path interferometer ... RISK: AUTOCOMPENSATING FIBER-OPTIC QUANTUM CRYPTOGRAPHY SYSTEM ...  
Cited by 71 - Related Articles - Web Search - BL Direct

**Quantum cryptography - all 13 versions »**

H Zbinden, H Bachmann-Pasquucci, N Gisin, G ... - Applied Physics B: Lasers and Optics, 1998 - Springer  
... To understand how quantum cryptography works, consider the ... to carry the information and the quantum ... very unbalanced Michelson interferometer (beamsplitter C2 ...  
Cited by 65 - Related Articles - Web Search - BL Direct

**Measuring the Orbital Angular Momentum of a Single Photon - all 10 versions »**

J Leach, MJ Padgett, SM Barnett, S Franke-Arnold, ... - Physical Review Letters, 2002 - APS  
... Implications for entanglement experiments, quantum cryptography and high ... to be useful for quantum information applications. ... length of the interferometer we can ...  
Cited by 132 - Related Articles - Web Search - BL Direct

**Automatedplug and play'quantum key distribution - all 11 versions »**

G Ribordy, JD Gautier, N Gisin, O Guinnard, H ... - Electronics Letters, 1998 - [ieeexplore.ieee.org](#)

... exactly the same optical path, they reach ... to this improved interferometer, reflections

directly ... 'Quantum cryptography over 23km of installed under-hake ...

Cited by 79 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

**Secure key distribution system based on quantum cryptography - all 4 versions »**

PD Townsend - Electronics Letters, 1994 - [ieeexplore.ieee.org](#)

... photons that traversed the short path from the ... a 10km long optical fibre interferometer',

Electron ... a 10km-long prototype quantum cryptography channel', Electron ...

Cited by 44 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

**Double entanglement and quantum cryptography - all 9 versions »**

M Genovese, C Novero - The European Physical Journal D-Atomic, Molecular and ..., 2002 - Springer

... a recent line of research [13] where quantum cryptography using multi ... on the pump

beam a Mach-Zender interferometer (whose path length difference is large ...

Cited by 16 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

**Key authors:** [H Zbinden](#) - [N Gisin](#) - [W Tittel](#) - [G Ribordy](#) - [A Muller](#)

Google 

Result Page:    1   2   3   4   5   6   7   8   9   10    [Next](#)

quantum cryptography interferometr

[Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google

- ☒ Search only in: ☒ Engineering, Computer Science, and Mathematics  
☒ Physics, Astronomy, and Planetary Science  
☐ Search in all subject areas.

Scholar All articles - Recent articles Results 1 - 10 of about 57 for quantum cryptography interferometry

Authenticated encryption scheme based on quadratic residue - all 3 versions »

K Chen - Electronics Letters, 1998 - [ieeexplore.ieee.org](#)

... s A : 'Handbook of applied cryptography' (CRC Press ... Owing to this improved interferometer, reflections directly on ... plug & play' quantum key distribution ...

Cited by 15 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Synchronization of chaotic injected-laser systems and its application to optical cryptography - all 4 versions »

V Annovazzi-Lodi, S Donati, A Scire - Quantum Electronics, IEEE Journal of, 1996 - [ieeexplore.ieee.org](#)

... and Its Application to Optical Cryptography Valerio Annovazzi ... usually met in coherent detection or interferometry. ... 954 IEEE JOURNAL OF QUANTUM ELECTRONICS, VOL. ...

Cited by 80 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Trellis coded modulation schemes for shadowed Rician fading channels - all 6 versions »

C Tellambura, VK Bhargava - Electronics Letters, 1993 - [ieeexplore.ieee.org](#)

... P. R., and PALMA, G. M.: 'Practical quantum cryptography based on two-photon interferometry', Phys ... the length of the shortest error event path, and the ...

Cited by 2 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[PDF] Experimental Quantum Cryptography - all 2 versions »

M Hendrych - 2002 - [optics.upol.cz](#)

... 28 5.3.6 Balancing the Interferometer ..... letter, number or a symbol. ... Experimental Quantum Cryptography 11 ...

Cited by 1 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Cryptanalysis of nonlinear-parity circuits' proposed at Crypto'90 - all 3 versions »

AM Youssef, SE Taveres - Electronics Letters, 1997 - [ieeexplore.ieee.org](#)

... by a (q, p)-leaky bucket, if the scheduling algorithm at each server on the path of the flow ... Interferometry with Faraday mirrors for ... quantum cryptography ...

Cited by 2 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[CITATION] 7 Quantum Communication Technologies

M SASAKI, J MIZUNO, M FUJIIWARA - Journal of the Communications Research Laboratory, 2002

[Related Articles](#) - [Web Search](#)

1 Photon statistics at beam splitters: an essential tool in quantum information and teleportation - all 2 versions »

G WEIHS, A ZEILINGER, W Austria - Coherence and Statistics of Photons and Atoms, 2001 - [books.google.com](#)

... In [8]. In this interferometer (see also Fig. ... as a function of the path-length difference between ... H. Bennett," Quantum cryptography using any two nonorthogonal ...

[Related Articles](#) - [Web Search](#)

Experimental test of Bell's inequality for energy and time - all 4 versions »

J Brendel, E Mohler, W Martienssen - Europhysics Letters, 1992 - iop.org  
... in our case to adjusting an interferometer to the ... We now insert the quantum-mechanical predictions for P ... The path differences in both interferometers are set to ...  
[Cited by 67](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### Secure communications by optical homodyne - all 3 versions »

W Wells, R Stone, E Miles, TTDS Inc, CA San Diego - Selected Areas in Communications, IEEE Journal on, 1993 - [ieeexplore.ieee.org](#)  
... have proposed secure optical communication by quantum cryptography, which is ... a VDL in the direct path making a ... shows a one-loop scrambler in an interferometer. ...  
[Cited by 10](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[CITATION] Modified coherence modulation techniques for secure transmission B. Wacogne, H. Porte 2, P. Mollier ...  
B Wacogne - All-Optical Communication Systems: Architecture, Control, ..., 1996 - SPIE-International Society for Optical Engineering  
[Related Articles](#) - [Web Search](#)

Key authors: [A Ekert](#) - [K Chen](#) - [V Annovazzi-Lo...](#) - [J Brendel](#) - [M Atatüre](#)

Google

Result Page:    1   2   3   4   5   6    [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google



Web Images Video News Maps more »

quantum cryptography interferometry path len[1950

- 2002

Search

Ad  
Sc  
Sc

☒ Search only in: ☒ Engineering, Computer Science, and Mathematics

☒ Physics, Astronomy, and Planetary Science

☐ Search in all subject areas.

Scholar All articles - Recent articles Results 1 - 10 of about 11 for quantum cryptography interfer

Information and computation: Classical and quantum aspects - all 11 versions »

A Galindo, MA Martín-Delgado - Reviews of Modern Physics, 2002 - APS

... Quantum teleportation, dense coding, and quantum cryptography are discussed as examples of the impact of quanta on the transmission of information. ...

Cited by 218 - Related Articles - Web Search - BL Direct

[BOOK] Recent Advances in Metrology and Fundamental Constants

TJ Quinn, S Leschiutta, P Tavella - 2001 - books.google.com

... Length »125 ... »162 4. Modern determinations of h: the Josephson effect and quantum Hall effect era » 163 5. Determinations via the realization of the watt ...

Cited by 1 - Related Articles - Web Search

[CITATION] Data rate (Mbit/s) LED-RD1 LDE-RDO the input cal 143 Off Off, cM. A 177 Off On equaliser is c 270 On ...

D IC - Electronics World, 1996 - Reed Business Pub.

Web Search

[CITATION] INVITED PAPERS

S ARIMOTO, Y IWADARE, E FUJIWARA, K IWASAKI, AS ... - ... on Communications, Electronics, Information, and Systems, 1991 - Institute of Electronics, Information, and Communication ...

Web Search

[CITATION] IEICE

K KAGOSHIMA, T SHIOKAWA, M FUJITA, K SAWAYA, Y ... - ... on Communications, Electronics, Information, and Systems, 1991 - Institute of Electronics, Information, and Communication ...

Web Search

[CITATION] 65.5: Developments in Family of Integrated CMOS Magnetic Sensor/Actuator for 2 phase Brushless DC ...

M White, P Riendeau, V Hilgsmann - IEEE Sensors 2002, 2002 - IEEE

Web Search

[CITATION] GEOPHYSICAL PROSPECTING USING SONICS AND ULTRASONICS

R List - Wiley Encyclopedia of Electrical and Electronics Engineering, 1999 - John Wiley

Cited by 5 - Web Search

[CITATION] Aircraft rudder

G Turbines, A Pourplants - McGraw-Hill Encyclopedia of Science & Technology, 1997 - McGraw-Hill Companies

Web Search

[CITATION] The Principles of Reading and Study

I CHAPTER - Guide to the Literature of Mathematics and Physics Including ..., 1958 - Dover Publications Inc

[Related Articles - Web Search](#)

[CITATION] **Contrasting Performance of Faster Binary Signaling With QAM GJ Foschini Adaptive Transversal ...**

GL Fendereon, JW Parker, PD Oulgle, SR Shepard, V ... - AT & T Bell Laboratories Technical Journal: A Journal of the ..., 1984 - AT&T

[Web Search](#)

Key authors: [A Galindo](#) - [M Martin-Delga...](#) - [B Sinha](#) - [S Zeroug](#)

Google 

Result Page:    1   2    [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google



- ☒ Search only in: ☒ Engineering, Computer Science, and Mathematics  
☒ Physics, Astronomy, and Planetary Science  
☐ Search in all subject areas.

Scholar All articles - Recent articles Results 1 - 20 of about 1,190 for actively stabilized interferom

Adjustable phase control in stabilized interferometry - all 6 versions »

AA Freschi, J Frejlich - Opt. Lett, 1995 - OSA

... 635 Adjustable phase control in stabilized interferometry ... November 15, 1994 We report an optoelectronic feedback loop that permits the active stabilization of ...

Cited by 55 - Related Articles - Web Search - BL Direct

Actively stabilized single-frequency vertical-external-cavityAlGaAs laser - all 3 versions »

MA Holm, D Burns, A Ferguson, MD Dawson - Photonics Technology Letters, IEEE, 1999 - ieeeexplore.ieee.org

... Abstract— We report on actively stabilized single-frequency operation of a vertical ... using a 300-MHz confocal scanning Fabry–Perot interferometer (FPI). ...

Cited by 31 - Related Articles - Web Search

Progress in multipass tandem Fabry–Perot interferometry: I. A fully automated, easy to use, self- ... - all 4 versions »

B Hillebrands - Review of Scientific Instruments, 1999 - link.aip.org

... scheme. Sandercock reported first the successful installation of an actively stabilized tandem Fabry–Perot interferometer. To ...

Cited by 60 - Related Articles - Web Search - BL Direct

Theoretical noise-limited sensitivity of classical interferometry - all 8 versions »

JW Wagner, JB Spicer - J. Opt. Soc. Am. B, 1987 - OSA

... Such a limit to interferometer sensitivity is expressed in terms of the ... used in the detec- tion of surface disturbances: path-stabilized, active-hetero- dyne ...

Cited by 50 - Related Articles - Web Search

... of laser-induced transient gratings and surface acoustic wave pulses with a Michelson interferometer - all 3 versions »

Y Shen, P Hess - Journal of Applied Physics, 1997 - link.aip.org

... SAWs were excited thermoelastically by two crossed picosecond laser pulses and detected with an actively stabilized Michelson interferometer by measuring ...

Cited by 15 - Related Articles - Web Search - BL Direct

High sensitivity optically preamplified direct detection DPSK receiver with active delay-line ... - all 4 versions »

EA Swanson, JC Livas, RS Bondurant - Photonics Technology Letters, IEEE, 1994 - ieeeexplore.ieee.org

... sensitivity and using an actively stabilized optical delay ... die first, to our knowledge, active stabilization of ... filter, a Mach-Zehnder interferometer with a 1 ...

Cited by 51 - Related Articles - Web Search - BL Direct

Ultrafast Coherent Control and Destruction of Excitons in Quantum Wells - all 5 versions »

AP Heberle, JJ Baumberg, K Köhler - Physical Review Letters, 1995 - APS

... An actively stabilized Michelson interferometer in the pump beam produces two phase-locked pulses of tempo- ral separation T12. ...

[Cited by 213](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### [Precision Atom Interferometry](#) - all 5 versions »

A Peters, KY Chung, B Young, J Hensley, S Chu - *Philosophical Transactions: Mathematical, Physical and ...*, 1997 - JSTOR

... However, the long interferometer times allowed by atomic fountains require ... of these noise sources by constructing an actively stabilized vibrationally isolated ...

[Cited by 41](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### [High-precision gravity measurements using atom interferometry](#) - all 10 versions »

A Peters, KY Chung, S Chu - *Metrologia*, 2001 - iop.org

... The interferometer phase shift manifests itself as a modulation of the ... the closed transition, circular polarized and have an actively stabilized intensity of ...

[Cited by 108](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### [Sensitive all-single-mode-fiber resonant ring interferometer](#) - all 3 versions »

L Stokes, M Chodorow, H Shaw - *Lightwave Technology, Journal of*, 1993 - ieeexplore.ieee.org

... The overall normalized response of the stabilized interferometer output signal to small ... 1-10-kHz region was identical to that of the actively stabilized system ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#)

### [Polarization Fading in Fiber Interferometric Sensors](#) - all 3 versions »

DW Stowe, DR Moore, RG Priest - *Microwave Theory and Techniques, IEEE Transactions on*, 1982 - ieeexplore.ieee.org

... Earlier research actively included ... CASE II: QUADRATURE STABILIZED INTERFEROMETER The result for this case is somewhat simpler to obtain so it is discussed first ...

[Cited by 16](#) - [Related Articles](#) - [Web Search](#)

### [Ultrafast polarization-discriminating Mach-Zehnder all-optical switch](#) - all 3 versions »

K Tajima, S Nakamura, Y Sugimoto - *Applied Physics Letters*, 1995 - link.aip.org

... The PDMZ interferometer is actively stabilized by a feedback loop consisting of a photodiode (PD), a control circuit, and a electro-optic phase modulator (PM). ...

[Cited by 66](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### [Diffraction phase and fluorescence microscopy](#) - all 31 versions »

YK Park, G Popescu, K Badizadegan, RR Dasari, MS ... - *dynamics*, 2001 - OSA

... literature [9-16]. In our laboratory, we used an actively stabilized interferometer to obtain phase maps of live cells [17]. We have also ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#)

### [Long-term carrier-envelope phase coherence](#) - all 10 versions »

TM Fortier, DJ Jones, J Ye, ST Cundiff, RS ... - *Optics Letters*, 2002 - OSA

... This is because, for an actively stabilized laser, extracavity phase noise (ie, electronic noise, interferometer noise, and fiber-generated phase noise) will ...

[Cited by 52](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### [Precision measurement beyond the shot-noise limit](#) - all 8 versions »

M Xiao, LA Wu, HJ Kimble - *Physical Review Letters*, 1987 - APS

... For our measurements the operating point of the Mach-Zehnder interferometer is actively stabilized (servo gain unity at 1.2 kHz) near a point  $0\omega = (2p+1)\pi/2$  ...

[Cited by 221](#) - [Related Articles](#) - [Web Search](#)

### [Feedback Stabilized Laser Differential Interferometry for Supersonic Blunt Body Receptivity](#) ... - all 5 versions »

TP Salyer, SH Collicott, SP Schneider - AIAA Paper, 2000 - pdf.aiaa.org  
... **Feedback Stabilized Laser Differential Interferometry** ... The laser differential  
interferometer is a high sen- sitivity ... shifts up to  $X/2$ , active phase compensation ...  
Cited by 19 - Related Articles - Web Search

**Stark-effect investigations of the sodium D<sub>2</sub> line** - all 4 versions »  
L Windholz, M Musso - Physical Review A, 1989 - APS  
... To make this technique of field-strength determination possible, the field-plate  
Fabry-Perot interferometer had to be actively stabilized by locking its ...  
Cited by 23 - Related Articles - Web Search

[PDF] **Interferometer Instrument Design for New Millenium Deep Space 3** - all 4 versions »  
GH Blackwood, S Dubovitsky, RP Linfield, PW Gorham - 1998 - trs-new.jpl.nasa.gov  
... Once stabilized, fringes can be dispersed on a CCD in ... based optical interferometry,  
formation flying, metrology, active optics, Michelson interferometer ...  
Cited by 11 - Related Articles - View as HTML - Web Search

[PDF] **Measurement of gravitational acceleration bydropping atoms** - all 6 versions »  
A Peters, KY Chung, S Chu - Astrophys. J, 1980 - stanford.edu  
... is mounted on an actively stabilized, vibration isolation system ... through three  
one-dimensional active feedback vibration ... Typical interferometer data for a pulse ...  
Cited by 182 - Related Articles - View as HTML - Web Search - BL Direct

[PDF] **Micro-Precision Interferometer Testbed: First Stabilized Stellar Fringes** - all 4 versions »  
G Neat - 1995 - trs-new.jpl.nasa.gov  
... The fringe tracker subsystem hi is a sin[gle] actuator in one of the interferometer  
arms which is the high bandwidth, high dynamic range active delay line (5, 6 ...  
Cited by 11 - Related Articles - View as HTML - Web Search

Key authors: A Peters - S Chu - K Chung - T Fortier - J Frejlich

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

actively stabilized interferometer

Search

Google Home - About Google - About Google Scholar

©2006 Google

Search only in: ☒ Engineering, Computer Science, and Mathematics

☒ Physics, Astronomy, and Planetary Science

☐ Search in all subject areas.

Scholar All articles - Recent articles Results 1 - 20 of about 917 for active stabilize interferometer

Practical Aspects of Quantum Cryptographic Key Distribution - all 3 versions »

H Zbinden - Journal of Cryptology, 2000 - Springer

... considerably improved using fast active biasing electronics. ... no alignment of the interferometer nor polarization ... Practical Aspects of Quantum Cryptographic Key ...

Cited by 23 - Related Articles - Web Search - BL Direct

Integrated quantum key distribution system using single sideband detection - all 13 versions »

JM Merolla, L Duraifourg, JP Goedgebuer, A ... - The European Physical Journal D-Atomic, Molecular, Optical ..., 2002 - Springer

... Is  $\pm\pi/2$ . A Fabry-Perot interferometer FP 1 selects the ... Page 3. JM Merolla et al.:

Integrated quantum key distribution system using single sideband detection ...

Cited by 10 - Related Articles - Web Search - BL Direct

Ground to satellite secure key exchange using quantum cryptography - all 3 versions »

JG Rarity, PR Tapster, PM Gorman, P Knight - New Journal of Physics, 2002 - iop.org

... 11) but they require temperature-stabilized interferometers at ... This option also requires an active pointing system ... km long optical fibre interferometer Electron ...

Cited by 51 - Related Articles - Web Search

Quantum cryptographic device using single-photon phase modulation - all 8 versions »

JM Mérolia, Y Mazurenko, JP Goedgebuer, L ... - Physical Review A, 1999 - APS

... However, despite active compensation, transmissions have been ... length differences in interferometer-based architectures ... for highly stabilized electronics devices ...

Cited by 8 - Related Articles - Web Search

Beyond Bits: The Future of Quantum Information Processing - all 9 versions »

AM Steane, EG Rieffel - 2000 - doi.ieeecomputersociety.org

... and are also used to cool and stabilize the individual ... Active error correction is essential to any reliable ... of atoms, which led to the interferometry of atomic ...

Cited by 24 - Related Articles - Web Search - BL Direct

Quantum cryptography - all 39 versions »

N Gisin, G Ribordy, W Tittel, H Zbinden - Reviews of Modern Physics, 2002 - APS

... and the locality loophole: active versus passive ... ☐ Photon counting for quantum key distribution with Peltier ... frequency-division interferometer for communication ...

Cited by 1419 - Related Articles - Web Search - BL Direct

An interferometer for atoms - all 8 versions »

DW Keith, CR Ekstrom, QA Turchette, DE Pritchard - Physical Review Letters, 1991 - APS

... active feedback system is used to stabilize the relative ... relative motion provided by the active system allows ... a septum between the beams of our interferometer. ...

Cited by 320 - Related Articles - Web Search

### New Trends in Quantum Computing - all 8 versions »

G Brassard - Stacs 96: 13th Annual Symposium on Theoretical Aspects of ..., 1996 - books.google.com  
... To emphasize how active and exciting the field ... how to solve the Abelian stabilizer problem efficiently ... similar ideas, using atomic interferometry and microwave ...  
Cited by 10 - Related Articles - Web Search - BL Direct

### EXPERIMENTAL QUANTUM CRYPTOGRAPHY

H ZBINDEN - Introduction to Quantum Computation and Information, 1998 - books.google.com  
... times when a photon is expected (active biasing or ... in this context that since the interferometer in the Faraday mirror set-up is not stabilized, the absolute ...  
Cited by 1 - Related Articles - Web Search

### Sub-Kilohertz Optical Spectroscopy with a Time Domain Atom Interferometer - all 3 versions »

F Ruschewitz, JL Peng, H Hinderthür, N Schaffrath ... - Physical Review Letters, 1996 - APS  
... cavity is suspended in vacuum and temperature stabilized. ... An active long term stabilization is provided by ... space domain Ramsey-Bordé interferometer (left part ...  
Cited by 77 - Related Articles - Web Search - BL Direct

### [CITATION] Quantum noise of light during amplification and oscillation in opto-electronic loop VN Konopsky ...

AV Masalov, AA Putilin, MV Vasilyev - Icono'95: Atomic and Quantum Optics: High-precision ..., 1996 - SPIE-International Society for Optical Engineering  
Web Search

### [PDF] Experimental Quantum Cryptography - all 2 versions »

M Hendrych - 2002 - optics.upol.cz  
... 5 Quantum Key distribution ..... Interferometer.....  
Cited by 1 - Related Articles - View as HTML - Web Search

### Progress in multipass tandem Fabry–Perot interferometry: I. A fully automated, easy to use, self- ... - all 4 versions »

B Hillebrands - Review of Scientific Instruments, 1999 - link.aip.org  
... written in Forth, which allowed for active stabilization of ... Light of a frequency stabilized argon ion laser ... light transmitted by the interferometer is detected ...  
Cited by 60 - Related Articles - Web Search - BL Direct

### Subject Index for Volume 10

P Editor - Optics Express, 2002 - opticsinfobase.org  
... anisotropy in asymmetric, coupled quantum wells under ... active molecules on the polarization properties of ... Mach-Zehnder fiber interferometer: Numerical analysis ...  
Web Search

### ... operation of ten-channel tunable DFB laser arrays using strained-InGaAsP multiple quantum wells - all 5 versions »

K Sato, S Sekine, Y Kondo, M Yamamoto - Quantum Electronics, IEEE Journal of, 1993 - ieeeexplore.ieee.org  
... for BH, the width of the active region is ... 6. The heat sink temperature was stabilized at 25.00°C ... 7. FM response measured with a Mach–Zehnder interferometer. ...  
Cited by 10 - Related Articles - Web Search - BL Direct

### Quantum chaos with cesium atoms: pushing the boundaries - all 9 versions »

BG Klappauf, WH Oskay, DA Steck, MG Raizen - Physica D: Nonlinear Phenomena, 1999 - Elsevier  
... and quantum mechanics has become an active area of ... A stabilized single-mode Ti: sapphire laser (L3 ... is measured with a scanning Michelson interferometer wavemeter ...

[Cited by 27](#) - [Related Articles](#) - [Web Search](#)

[PDF] [Efficient Linear Optics Quantum Computation](#) - all 6 versions »

E Knill, R Laflamme, G Milburn - Arxiv preprint quant-ph/0006088, 2000 - arxiv.org

... We will make use of the squeezer, an active linear element whose Hamiltonian is ... The key property of quantum teleportation is that the input state appears in ...

[Cited by 54](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

... -evolution of the coherence properties of resonant secondary emission from excitons in GaAs quantum ...

M Woerner, J Shah - Quantum Electronics and Laser Science Conference, 1999. ..., 1999 - [ieeexplore.ieee.org](#)

... travel through an actively stabilized Michelson interferometer ... ch Spectral interferometry allows to probe the coherence of a Michelson interferometer (MZI) with an active stabilization of the ...

[Web Search](#)

[CITATION] [Key Address](#)

DC Coyne - 1996 IEEE Aerospace Applications Conference: Proceedings [ ... ], 1996 - IEEE Service Center

[Web Search](#)

[The Palomar Testbed Interferometer](#) - all 11 versions »

MM Colavita, JK Wallace, BE Hines, Y Gursel, F ... - The Astrophysical Journal, 1999 - UChicago Press

... depth gauge, encoded by a laser interferometer, was used ... The small active delay line implements a simple two ... s<sup>-1</sup> ). They provide a raw quantum efficiency of ...

[Cited by 196](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Key authors: [H Zbinden](#) - [M Colavita](#) - [M Shao](#) - [J Rarity](#) - [A Steane](#)

Google

Result Page:    1   2   3   4   5   6   7   8   9   10    [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google